Weathertzenton Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/50005DE8427/1
Work Order Type: Weatherization
Audit Name: Audit DE8427

CLIENT INFORMATION

Client Name: Address:

Client ID: 50005DE8427 , TN 38023

Alt. Client ID:

AGENCY INFORMATION

Agency: 50005DE **Agency Phone:** (901) 476-5226

Address: P. O. BOX 634, 915 HWY 51 SOUTH **Fax:** (901) 476-5258

Agency Contact: Treadwell, Dwight Work Phone: (901) 274-8336

Cell Phone: (865) 335-4834

Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Roof at this structure is extremely leaky. Some rafters are rotted.

No attic insulation is recommended. Agency will investigate alternate source of funding to repair roof and add attic insulaton

Certified Lead Renovator required

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Measures

	Measure 1 Report	olace broken pane in Wii	ndow #8		Componen	ts			nspecte
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0	Unspecified	Misc Material	Each	1					
0	ther Detail								
	uioi Dotaii								
				Measur	e Sub Total:] .	Sub Total:	
		place front door			Componen	ts			nspecte
Λ	Measure 2 Rep	oor is in extremely bad dis	srepair - re		-		oor with		nspecte
Λ	Measure 2 Repomment	oor is in extremely bad dis	srepair - re		-	ng front d	oor with		inspecte
N Co	Measure 2 Repomment	oor is in extremely bad dis	srepair - re <i>Unit</i> s		end replacin	ng front d	oor with	า	nspecte
/\Co	Measure 2 Repomment Front designations	loor is in extremely bad dis rd door	•	ecomm	end replacin	ng front d		Actual	
/\ Co	Measure 2 Report of Standa Material / Labor	loor is in extremely bad districted door Description / Comment	Units	Qty	end replacin	ng front d		Actual	
/\ Co	Measure 2 Report Front of standa Material / Labor Unspecified	loor is in extremely bad districted door Description / Comment	Units	Qty	end replacin	ng front d		Actual	
// Cc	Measure 2 Report Front of standa Material / Labor Unspecified	loor is in extremely bad districted door Description / Comment	Units	Qty	end replacin	ng front d		Actual	
// // // // // // // //	Measure 2 Report Front of standa Material / Labor Unspecified	loor is in extremely bad districted door Description / Comment	Units Each	Qty 1	end replacin	ng front d	Qty	Actual	

	Measure 3 Comment	Replace gable vent at back	of house		Componen	ts			Inspected
					Estimated	,		Actual	
#	Material / Labo	Pr Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
C	Other Detail								
				Measur	e Sub Total:		,	Sub Total:	
	Field Notes:								

Measure 4 Infiltration Redctn

Components

Inspected

Comment AIR INFILTRATION MEASURES:

- 1. Repair Hole in wall Front Porch area- old heating system
- 2. Replace framing window 1,
- 3. Caulk all windows on the inside and outside for air sealing
- 4. Block and seal AC Bedroom and Front Room w3 w11
- 5. Glaze windows W3, W4, W6, W7, W8, W9 MUST REMOVE STORMS
- AND REPLACE WHEN DONE
- 8. Weatherstrip back door
- 9. Patch holes under kitchen sink
- 10. Air seal plumbing penetrations Kitchen Bathroom
- 11. Repair hole under washer
- 12. repair hole in kitchen ceiling
- 13. Patch hole in ceiling front bedrooms -
- 14. Repair holes in living room ceiling sagging also
- 15. Air seal ceilings
- 17. Air Seal around Old Heating system register locations in each room

				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Supplies	Infiltration Reduction	Each	1					
Other Detail						,		
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								

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Measure 5 DWI Comment	H Pipe Insulation			Componen	ts		,	Inspecte
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail						1		
			Measur	e Sub Total:]]	Sub Total:	
Field Notes:								
	lace A/C			Componen	<i>ts</i> Windo	ow AC	,	Inspecte
Measure 6 Rep	lace A/C			•		ow AC		Inspecte
Measure 6 Rep		Units		Componen Estimated Unit Cost			Actual Unit Cost	Inspecte
Measure 6 Rep Comment # Material / Labor	Description / Comment	Units Each	Qty 1	Estimated		Qty	Actual	
Measure 6 Rep Comment # Material / Labor 1 Cooling Equipmen	Description / Comment		Qty	Estimated			Actual	
Measure 6 Rep Comment # Material / Labor 1 Cooling Equipmen	Description / Comment t Window A/C -	Each	Qty 1	Estimated			Actual	
Measure 6 Rep Comment # Material / Labor 1 Cooling Equipment 2 Labor	Description / Comment t Window A/C -	Each	Qty 1	Estimated			Actual	
Measure 6 Rep Comment # Material / Labor 1 Cooling Equipmen 2 Labor	Description / Comment t Window A/C -	Each	Qty 1 1	Estimated Unit Cost		Qty	Actual	
Measure 6 Rep Comment # Material / Labor 1 Cooling Equipment 2 Labor	Description / Comment t Window A/C -	Each	Qty 1 1	Estimated		Qty	Actual Unit Cost	

Measure 7 Atti	c Ins. R-38			Componen	ts 1106	SF		Inspected
Comment								
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Cellulose - R-38	SqFt	1106					
Other Detail			1			1		
			Measure	e Sub Total:			Sub Total:	
Measure 8 Wa	II Insulation			Componen	ts Back, t	East,Fr	ont,Wes	Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	932.7					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:								

Measure 9 Repl	ace Htg. System			Componen	ts 50K B	TU ven	ited wall	Inspected
Comment Replace	unvented space heater	with 50K E	BTU ve	nted wall he	ater			
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Heating Equipment	Space Heater - 35 kBtu/h NG Existing, 27 - 38 kBtu/h NG Post	Each	1					
2 Labor	Space Heater - 35 kBtu/h NG Existing, 27 - 38 kBtu/h NG Post	Each	1					
Other Detail						7		
			Measur	e Sub Total:] ;	Sub Total:	
Measure 10 CO I	Monitor is Needed			Componen				Inspected
Comment		Unite		Estimated		04:	Actual	
Comment # Material / Labor	Description / Comment	Units	Qty	-		Qty		Inspected Total
Comment # Material / Labor	Description / Comment	<i>Units</i> Each		Estimated		Qty	Actual	
# Material / Labor 1 Health and Safety Items	Description / Comment		Qty	Estimated		Qty	Actual	
Comment# Material / Labor1 Health and Safety Items	Description / Comment CO monitor	Each	Qty 1	Estimated		Qty	Actual	
Comment# Material / Labor1 Health and Safety Items2 Labor	Description / Comment CO monitor	Each	Qty 1	Estimated		Qty	Actual	
# Material / Labor Health and Safety Items Labor	Description / Comment CO monitor	Each	Qty 1	Estimated		Qty	Actual	
# Material / Labor Health and Safety Items Labor	Description / Comment CO monitor	Hour	Qty 1 1	Estimated			Actual	
Comment# Material / Labor1 Health and Safety Items2 Labor	Description / Comment CO monitor	Hour	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

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